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Abstract of the Disclosure

A linear drive device has a stator and an armature
10 able to be moved in relation to the stator in a linear
manner. The device furthermore comprises an
electrodynamic linear direct drive system and a fluid
power drive system. Using the two drive systems it is
possible in an independent manner for setting forces to be
15 applied electrodynamically and by fluid power to the
armature.

Figure 1.

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